Join Math and Statistics Co-op to try different jobs, meet employers, earn a salary and gain relevant work experience! You’ll complete co-op terms working for exciting employers in positions related to your field of study.

Math student and Jubilee Medal in Science winner Chadi Saad-Roy developed and tested mathematical models estimating the transmission risks of cattle fever, syphilis and anthrax.
Program format options
Co-op work terms begin in January, May and September and are typically 4 months long. Several program options are available to fit your schedule:

✛ Co-op Program: 4 work terms
✛ Co-op Internship: 12 or 16 months
✛ Work Experience Program: 1–2 work terms
✛ Post-Study Internship: 4, 8 or 12 months

Where you could work
Math and statistics students often work for employers in business, computer gaming, health care and research. You could contribute to projects in a range of areas, including data analysis, mathematical modelling, control statistics, logistics and more. Past co-op jobs include:

✛ Co-op student—BC Ministry of Health (Health Sector Information, Analysis and Reporting)
✛ Environmental assessment co-op student—Environment and Climate Change Canada
✛ Investment operations intern—BC Investment Management Corp.
✛ Junior developer—Workday (MediaCore)
✛ Modelling and analytics support technician—Alberta Environment and Parks
✛ Quality assurance analyst co-op student—RevenueWire
✛ STEM outreach assistant—African Institute for Mathematical Sciences
✛ Student research assistant in bioinformatics—Agriculture and Agri-Food Canada
✛ Survey methodology co-op student—Statistics Canada
✛ Toronto investments analyst—Manulife Financial

How to apply
Visit uvic.ca/mathcoop to learn more and apply online. You must be pursuing a Major or Honours degree in Math/Statistics and have:

✛ Completed Math 100
✛ Second-year status
✛ A C+ average (3.0 GPA)

Application deadlines
✛ August 31 for early intake (first work term in January)
✛ September 30 for regular intake (first work term in May)